Errata sheet for Field Guide to Survey and Manage Freshwater Mollusk Species

List of errors in Field Guide that BLM feels are substantial in nature and should be corrected through an attachment to the field guide per a November 5, 1999 errata sheet by Terrence J. Frest of Deixis Consultants.

Page	Line	Correction
Cover		actual length of this specimen is "3.3 mm."
Cover		Lyogyrus n. sp. (Delete the 2)
4	25	remove "planar" add "orthocline (parallel to the shell axis)."
9	6	add "nearly" all hydrobiids
11	3	periphyton (delete s before this word)
13	12	distribution map for each taxon "follows" (delete precede)
25	25	replace "0.3 mm." with "2.0 mm."
38		figure 11- overprint of figure 27
47	12	add "neanic" after "early teleoconch"
51	36	add "n. sp. 24" after Fluminicola
59	34	after 8 add "and in Frest and Johannes (in press) it is
		Fluminicola n. sp. 26."
64	26	after ROD (1994) add "Hershler & Frest (1996);"
65	5	after Ponder & Waren, replace "1988" with "1998"
69	10	replace "midpoint at whorl center" with "outermost point of whorl at periphery center"
70	23	replace "on the west side of the Cascades" with "west of the
		west side of the Cascades"
79	26	replace "horizontal" with "vertical plicae or with lirae"
85	7	remove "Juga"
85	14	add p-should read supraperipheral
85	19	remove "1 mineral"
86	7	remove the second r in "Rubrus"
98	16	replace "abapically around periphery" with "of the way
		down the periphery abapically"
99	12	should read Vorticifex effusa ef <u>f</u> usa, replace "p with f"
105	8	add definition "eurythermal (adj.) Liking or tolerating a wide
		range of water temperatures. Contrast stenothermal (q.v.)"
109	8	change definition for rheocrene (n., adj.) A flowing spring or
		spring run. A warm spring is a thermocrene; a cold spring a
		cryocrene.
109	9	change definition for rimate (adj.) Having the umbilicus
		narrowed by partial overgrowth (covering) by the expanded
		apertural lip.
109	31	add after last "ultimate or body whorl".
116	13	after Taxa: add "in Ponder, W.F. (Ed.)" Prosobranch Phylogeny
116	29	add "Family" Hydrobiidae